

Ref 710

INTERNATIONAL RICE COMMISSION

NEWS



LETTER

Issued by the I.R.C. Secretariat, c/o FAO Regional Office, Bangkok, Thailand.

December, 1955

CONTENTS

(of the first 16 issues published from 1952 through 1955)

A

(for articles arranged according to the issues in which they were published)

Issue No. 1 – February, 1952

1. The International Rice Commission.
2. A Simple Method for Fertilizer Tests, by H.L. Richardson.
3. Cooperative Rice Hybridization Project.
4. Fertilizers and Soils Fertility in Thailand, by Robert L. Pendleton.
5. K. Ramiah's Visit to India.
6. Rice Improvement in Thailand, by H.H. Love.

Issue No. 2 – June, 1952

7. Meeting of the International Rice Commission, 5–16 May 1952, Bandung, Indonesia.
8. Short Period Training Courses to Prepare Personnel for Agricultural Investigations, by H.H. Love.
9. Rice Improvement in China, by C.L. Pan.
10. Notes on Field Visits, by K. Ramiah.



Issue No. 3 – September, 1952

11. Notes on Field Visits, by K. Ramiah.
12. Increase of Rice Production in Taiwan, China, (Summarized from a paper on the subject prepared by Peter Kung).
13. The Fertilizer Needs and Manuring of Paddy Rice in China, by H.L. Richardson.
14. Central Rice Research Institute, Cuttack, India.
15. Upland Rice Production in Japan.
16. Increase of the Producibility of Arable Crops by Plant-Improvement in the Netherlands.
17. A Simple Water Lifting Device in Thailand,
18. International Training School on Rice Breeding.
19. International Training Center on Soil Fertility, Coimbatore, India, by P.D. Karunakar.

Issue No. 4 – December, 1952

20. Rice Improvement in the United States, by C. Roy Adair.
21. Notes on the Experimental Work in Progress on Rice in Trinidad, by Lionel Johnson.
22. The Rice Industry in Trinidad, by E.G. Benson.
23. Report of the Accomplishment of Farm Mechanization in the Philippines, by Felix D. Maramba.
24. Some General Considerations on the Mechanization of Rice Cultivation in the French Overseas Territories, by M.P. Viguiet.

Issue No. 5 – March, 1953

25. Special Rice Meeting, January, 1953.
26. Rice Research in East Bangal, by A. Alim.
27. Progress Report on the International Rice Hybridization Project, by N. Parthasarathy.
28. Brief Report from Thailand on the Japonica-Indica Crosses grown in 1952, by H.H. Love.
29. Neglected Aspects of Rice Storage, by S.S. Easter.
30. A National Training Center in Thailand.
31. Note on the Third Short Course for Training Agricultural Personnel for Thailand, by H.H. Love.

Issue No. 6 – June, 1953

32. Synchronising Flowering Time in Rice. by Balabhadro Misra.
33. Rice Seed Certification Standards.
34. Rice Growing in Trinidad, by D.B. Murray.
35. "The Japanese Method of Rice Cultivation", as Practised in India.
36. A Summary of the Results Obtained and the Work in Progress at the Central Rice Research Institute, Cuttack.
37. Fertilization and Rice Production, by K. Ramiah.

Issue No. 7 – September, 1953

38. Methods Used in Making and Testing a Large Number of Rice Selections in Thailand, by H.H. Love
39. Better Yields with Fertilizers, by J.S. Owens.
40. Rice Breeding in British Guiana, by P.A. Chan Choong.
41. Looking Forward to the Next Meeting of the International Rice Commission in Japan in 1954, by C.W. Chang.
42. Utilization of Photoperiodic Response of Some Rice Varieties for Increasing Production in the Punjab, Pakistan, by Khan Sardar Khan, Jamal-ud-Din Ahmad, and Muhammad Shafic.
43. Increasing Rice Production in British Territories.

Issue No. 8 – December, 1953

44. Summary Report of the Meetings of the two Working Parties of the International Rice Commission.
45. Plant-Soil-Water Relationship, by M.V. Vaachhani.
46. The Contribution of Short Courses to the Rice Improvement Program of Thailand, by Krui Punyasingh and H.H. Love.
47. Japanese Method of Rice Cultivation in India, by K. Ramiah.

Issue No. 9 – March, 1954

48. A Cooperative Program for Rice Improvement in the Philippines, by H.K. Hayes.
49. Rice Production and Improvement in Taiwan, by T.H. Shen and Peter Kung.
50. Outline of Cooperative Rice Breeding and Fertilizer Investigation in the United States, by C. Roy Adair.

Issue No. 10 – June, 1954

51. Fertilizer Use for Increased Rice Production, by K. Ramiah.
52. Mechanization for the Small Farmer, by Mason Vaugh.

53. Preliminary Notes on Physiological Diseases of Rice in Malaya, by A. Johnston.
54. Studies on the Blue-Green Algae in Japan, by T. Harada.
55. Spring Paddy in East Pakistan, by A. Alim and J.L. Sen.

Issue No. 11 – September, 1954

56. The Work of the International Rice Commission – Past and Future, by Ralph W. Phillips.
57. Progress Report of the Work of the International Rice Commission, by C.W. Chang.
58. Report of the International Rice Hybridization Project for the Period, June 1952 to May 1954, by N. Parthasarathy.
59. Rice Culture in Japan, by M. Maruyama.

Issue No. 12 – December, 1954

60. Summary of Recommendations of the Fourth Session of the International Rice Commission held in Tokyo, Japan, 11–19 October 1954.
61. Summary of Recommendations of the Fifth Meeting of the Working Party on Rice Breeding held in Tokyo, Japan, 4–10 October 1954.
62. Summary of Recommendations of the Fourth Meeting of the Working Party on Fertilizers held in Tokyo, Japan, 4–10 October 1954.
63. The Importance of Implements in Rice Production, by Mason Vaughn.
64. Provisional Classification of Padi Soils in Malaya, by J.K. Coulter.
65. Nitrogen Fixation by Blue-Algae, by Atsushi Watanabe.
66. Rice Breeding and Genetics by K. Ramiah and M.B.V.N. Rao – a book review.
67. List of Publications presented to the Fourth Session of the International Rice Commission by the Government of Japan.

Issue No. 13 – March, 1955

68. Rice Breeding Program in Egypt, by M.A. Koshairy, C.L. Pan and Gad el Hak.
69. The Mechanical Cultivation of Wet Padi in Malaya, by E.F. Allen and D.W.M. Haynes.
70. Mineralizing Action of Lime on Soil Nitrogen in Water Logged Rice Soils, by C.T. Abichandani and S. Patnaik.
71. Seed Multiplication and Distribution Schemes in India, 1953:
72. Breeding Rice for Improved Milling and Cooking Qualities in the U.S.A., by C. Roy Adair.
73. Problems of Tilapia Culture in Rice Fields in Taiwan, by T.P. Chen.
74. Use of Rice Fields for Fish Culture in Thailand.

Issue No. 14 — June, 1955

75. Studies on Seed-Borne Microflora and the Effect of Seed Treatment of Rice in Malaya, by W.J. Cherewick.
76. Effect of Lodging on Yield in Rice, by M. Subbiah Pillai.
77. Distribution of Seed of Improved Rice Varieties in the U.S.A., by C. Roy Adair.
78. Progress Report on Rice Breeding and Seed Multiplication Works in Taiwan, 1954, by Peter Kung.
79. Floating Paddy in East Pakistan, by A. Alim and J.L. Sen.
80. Preparation of Paddy Lands by Mechanical Means, by D.H. Duyf.
81. Review of the Book "Rice and Crops in its Rotation in Subtropical Zones", by Owen L. Dawson.
82. Review of the Book "Le Riz Auz Etate-Unis", by R. Craps.
83. International Training Centers on Soils Fertility and Rice Breeding.

Issue No. 15 — September, 1955

84. The Background to Rice Variety Improvement in Malaya, by L.N.H. Larter.
85. Rice Hybridization in Malaya, by F.B. Brown.
86. Soil Survey of Jungle Swamps for Padi Cultivation, by J.K. Coulter.
87. Diseases of Rice in Malaya, by Anthony Johnston.
88. Review of an FAO Development Paper "Factors Affecting Rice Production".
89. The 1955 Meetings of the two Working Parties of the International Rice Commission to be held in Penang, Malaya, 5-11 December.

Issue No. 16 — December, 1955

90. Rice Mechanization in the Federation of Malaya, by D.W.M. Haynes.
91. Soil Survey of Established Padi Growing Areas of the Kedah-Perlis Coastal Plain, by A.R. McWalter.
92. Insect Pests of the Rice Plant in Malaya, by R.J.A.W. Lever.
93. Review of the "Report of the Joint United Kingdom and Australian Mission on Rice Production in Ceylon — 1954", by C.W. Chang.

B

(for articles arranged according to their nature. The number in brackets after each article represents the issue in which it was published.)

1. Improvement of Rice Through Breeding :-

1. Cooperative Rice Hybridization Project (1).
2. Rice Improvement in Thailand, by H.H. Love (1).

3. K. Ramiah's Visit to India (1).
4. Short Period Training Courses to Prepare Personnel for Agricultural Investigations, by H.H. Love (2).
5. Rice Improvement in China, by C.L. Pan (2).
6. Notes on Field Visits, by K. Ramiah (2).
7. Notes on Field Visits, by K. Ramiah (3).
8. International Training School on Rice Breeding (3).
9. Rice Improvement in the United States, by C. Roy Adair (4).
10. Progress Report on the International Rice Hybridization Project, by N. Parthasarathy (5).
11. Brief Report from Thailand on the Japonica-Indica Crosses grown in 1952, by H.H. Love (5).
12. Notes on the Third Short Course for Training Agricultural Personnel for Thailand, by H.H. Love (5).
13. Synchronising Flowering Time in Rice, by Balabhadro Misra (16).
14. Rice Seed Certification Standards (6).
15. Utilization of Photoperiodic Response of Some Rice Varieties for Increasing Production in the Punjab, Pakistan, by Khan Sardar Khan, Jamal-ud-Din Ahmad, and Muhammad Shafic (7).
16. Methods Used in Making and Testing a Large Number of Rice Selections in Thailand, by H.H. Love (7).
17. Rice Breeding in British Guiana, by P.A. Chan Choong (7).
18. The Contribution of Short Courses to the Rice Improvement Program of Thailand, by Krui Punyasingh and H.H. Love (8).
19. A Cooperative Program for Rice Improvement in the Philippines, by H.K. Hayes (9).
20. Report of the International Rice Hybridization Project for the Period June 1952 to May 1954, by N. Parthasarathy (11).
21. Summary of Recommendations of the Fifth Meeting of the Working Party on Rice Breeding held in Tokyo, Japan, 4-10 October 1954. (12).
22. Breeding Rice for Improved Milling and Cooking Qualities in the U.S.A., by C. Roy Adair (13).
23. Seed Multiplication and Distribution Schemes in India, 1953 (13).
24. Rice Breeding Program in Egypt, by M.A. Koshairy, C.L. Pan and Gad el Hak (13).
25. Distribution of Seed of Improved Rice Varieties in the U.S.A. by C. Roy Adair (14).
26. Effect of Lodging on Yield in Rice, by M. Subbiah Pillai (14).

27. Progress Report on Rice Breeding and Seed Multiplication Works in Taiwan, 1954, by Peter Kung (14).
28. Rice Hybridization in Malaya, by F.B. Brown (15).
29. The Background to Rice Variety Improvement in Malaya, by L.N.H. Larter (15).

2. *Improving Rice Production through Better Fertilizing Practices:-*

30. A Simple Method for Fertilizer Tests, by H.L. Richardson (1).
31. Fertilizers and Soils Fertility in Thailand, by Robert L. Pendleton (1).
32. The Fertilizer Needs and Manuring of Paddy Rice in China, by H.L. Richardson (3).
33. International Training Center on Soil Fertility, Coimbatore, India, by P.D. Karunaker (3).
34. Fertilization and Rice Production, by K. Ramiah (6).
35. Better Yields with Fertilizers, by J.S. Owens (7).
36. Fertilizer Use for Increased Rice Production, by K. Ramiah (10).
37. Studies on the Blue-Green Algae in Japan, by T. Harada (10).
38. Summary of Recommendations of the Fourth Meeting of the Working Party on Fertilizers held in Tokyo, Japan, 4-10 October 1954 (12).
39. Nitrogen Fixation by Blue-Algae, by Atsushi Watanabe (12).
40. Provisional Classification of Padi Soils in Malaya, by J.K. Coulter (12).
41. Mineralizing Action of Lime on Soil Nitrogen in Water Logged Rice Soils, by C.T. Abichandani and S. Patnaik (13).
42. Soil Survey of Jungle Swamps for Padi Cultivation, by J.K. Coulter (15).
43. Soil Survey of Established Padi Growing Areas of the Kedah-Perlis Coastal Plain, by A.R. McWalter (16).

3. *Improving Rice Production through Breeding and through Better Fertilizing Practices:-*

44. Summary Report of the Meetings of the two Working Parties of the International Rice Commission (8).
45. Plant-Soil-Water Relationship, by M.V. Vaachhani (8).
46. Outline of Cooperative Rice Breeding and Fertilizer Investigation in the United States, by C. Roy Adair (9).
47. Preliminary Notes on Physiological Diseases of Rice in Malaya, by A. Johnston (10).
48. International Training Centers on Soil Fertility and Rice Breeding (14).
49. The 1955 Meetings of the two Working Parties of the International Rice Commission to be held in Penang, Malaya, 5-11 December (15).

4. Diseases and Insects :—

50. Studies on Seed-Borne Microflora and the Effect of Seed Treatment of Rice in Malaya, by W.J. Cherewick (14).
51. Diseases of Rice in Malaya, by Anthony Johnston (15).
52. Insect Pests of the Rice Plant in Malaya, by R.J.A.W. Lever (16).

5. Mechanization of Rice Production :—

53. A Simple Water Lifting Device in Thailand (3).
54. Report of the Accomplishment of Farm Mechanization in the Philippines, by Filix D. Maramba (4).
55. Some General Considerations on the Mechanization of Rice Cultivation in the French Overseas Territories, by M.P. Viguer (4).
56. Mechanization for the Small Farmer, by Mason Vaugh (10).
57. The Importance of Implements in Rice Production, by Mason Vaugh (12).
58. The Mechanical Cultivation of Wet Padi in Malaya, by E.F. Allen and D.O.M. Haynes (13).
59. Preparation of Paddy Lands by Mechanical Means, by D.H. Duyf (14).
60. Rice Mechanization in the Federation of Malaya, by D.W.H. Haynes (16).

6. Other Rice Production Problems :—

61. Upland Rice Cultivation in Japan (3).
62. "The Japanese Method of Rice Cultivation", as Practised in India (6).
63. Japanese Method of Rice Cultivation in India, by K. Ramiah (8).
64. Spring Paddy in East Pakistan, by A. Alim and J.L. Sen (10).
65. Floating Paddy in East Pakistan, by A. Alim and J.L. Sen (14).

7. Reducing Losses through Improved Operational Methods :—

66. Neglected Aspects of Rice Storage, by S.S. Easter (5).

8. Economic and Related Aspects of the Rice Industry :—

67. Special Rice Meeting, January, 1953 (5)
68. A National Training Center in Thailand (5).

9. Use of Rice Fields for Fish Culture :—

69. Problem of Tilapia Culture in Rice Fields in Taiwan, by T.P. Chen (13).
70. Use of Rice Fields for Fish Culture in Thailand (13).

10. General Nature :-

71. The International Rice Commission (1).
72. Meeting of the International Rice Commission, 5-16 May 1952, Bandung, Indonesia (2).
73. Increase of Rice Production in Taiwan, China (Summarized from a paper on the subject prepared by Peter Kung) (3).
74. Central Rice Research Institute, Cuttack, India, (3).
75. Increase of the Producibility of Arable Crops by Plant-Improvement in the Netherlands (3).
76. The Rice Industry in Trinidad, by E.G. Benson (4).
77. Notes on the Experimental Work in Progress on Rice in Trinidad, by Lionel Johnson (4).
78. Rice Research in East Bengal, by A. Alim (5).
79. Rice Growing in Trinidad, by D.B. Murray (6).
80. A Summary of the Results Obtained and the Work in Progress at the Central Rice Research Institute, Cuttack (6).
81. Looking Forward to the Next Meeting of the International Rice Commission in Japan in 1954, by C.W. Chang (7).
82. Increasing Rice Production in British Territories (7).
83. Rice Production and Improvement in Taiwan, by T.H. Shen and Peter Kung (9)
84. Rice Culture in Japan, by M. Maruyama (11).
85. Progress Report of the Work of the International Rice Commission, by C.W. Chang (11).
86. The Work of the International Rice Commission - Past and Future, by Ralph W. Phillips (11).
87. Summary of Recommendations of the Fourth Session of the International Rice Commission held in Tokyo, Japan, 11-19 October 1954 (12).
88. List of Publications presented to the Fourth Session of the International Rice Commission by the Government of Japan (12).

11. Book Reviews:

89. Rice Breeding and Genetics by K. Ramiah and M.B.V.N. Rao (12).
90. Review of the Book "Le Riz Auz Etats-Unis", by R. Craps (14).
91. Review of the Book "Rice and Crops in its Rotation in Subtropical Zones", by Owen L. Dawson (14).
92. Review of an FAO Development Paper "Factors Affecting Rice Production" (15).
93. Review of the "Report of the Joint United Kingdom and Australian Mission on Rice Production in Ceylon - 1954", by C.W. Chang (16).

C

(for articles arranged according to authors. The number in brackets after each article represents the issue in which it was published.)

Abichandani, C.T. and Patnaik, S.

Mineralizing Action of Lime on Soil Nitrogen in Water Logged Rice Soils (13).

Adair, C. Roy

Rice Improvement in the United States (4).

Outline of Cooperative Rice Breeding and Fertilizer Investigation in the United States (9).

Breeding Rice for Improved Milling and Cooking Qualities in the U.S.A. (13).

Distribution of Seed of Improved Rice Varieties in the U.S.A. (14).

Alim, A.

Rice Research in East Bengal (5).

Alim, A. and Sen, J.L.

Spring Paddy in East Pakistan (10).

Floating Paddy in East Pakistan (14).

Allen, E.F. and Haynes, D.W.M.

The Mechanical Cultivation of Wet Padi in Malaya (13).

Benson, E.G.

The Rice Industry in Trinidad (4).

Brown, F.B.

Rice Hybridization in Malaya (15).

Chan Choong, P.A.

Rice Breeding in British Guiana (7).

Chang, C.W.

Looking Forward to the Next Meeting of the International Rice Commission in Japan in 1954 (7).

Progress Report of the Work of the International Rice Commission (11).

Review of the "Report of the Joint United Kingdom and Australian Mission on Rice Production in Ceylon - 1954" (16).

Chen, T.P.

Problems of Tilapia Culture in Rice Fields in Taiwan (13).

Cherewick, W.J.

Studies on Seed-Borne Microflora and the Effect of Seed Treatment of Rice in Malaya (14).

Coulter, J.K.

Provisional Classification of Padi Soils in Malaya (12).

Soil Survey of Jungle Swamps for Padi Cultivation (15).

Craps, R.

Review of the Book "Le Riz Auz Etats-Unis" (14).

Dawson, Owen L.

Review of the Book "Rice and Crops in its Rotation in Subtropical Zones" (14).

Duyf, D.H.

Preparation of Paddy Lands by Mechanical Means (14).

Easter, S.S.

Neglected Aspects of Rice Storage (5).

Hayes, H. K.

A Cooperative Program for Rice Improvement in the Philippines (9).

Haynes, D.W.M.

Rice Mechanization in the Federation of Malaya (16).

Harada, T.

Studies on the Blue-Green Algae in Japan (10).

Johnson, A.

Preliminary Notes on Physiological Diseases of Rice in Malaya (10).

Diseases of Rice in Malaya (15).

Johnson, Lionel

Notes on the Experimental Work in Progress on Rice in Trinidad (4).

Karunakar, P.D.

International Training Center on Soil Fertility, Coimbatore, India (3).

Khan Sardar Khan, Jamal-ud-Din Almad and Muhamad Shafic

Utilization of Photoperiodic Response of Some Rice Varieties for Increasing Production in the Punjab, Pakistan (7).

Koshairy, M.A., Pan C.L. and Gad el Hak

Rice Breeding Program in Egypt (13).

Kung, Peter

Increase of Rice Production in Taiwan, China (3).

Progress Report on Rice Breeding and Seed Multiplication Works in Taiwan, 1954 (14).

Larter, L.N.H.

The Background to Rice Variety Improvement in Malaya (15).

Lever, R.J.A.W.

Insect Pests of the Rice Plant in Malaya (16).

Love, H.H.

Rice Improvement in Thailand (1).

Short Period Training Courses to Prepare Personnel for Agricultural Investigations (2).

Note on the Third Short Course for Training Agricultural Personnel for Thailand (5).

Brief Report from Thailand on the Japonica-Indica Crosses grown in 1952 (5).

Methods Used in Making and Testing a Large Number of Rice Selections in Thailand (7).

Maramba, Felix D.

Report of the Accomplishment of Farm Mechanization in the Philippines (4).

Maruyama, M.

Rice Culture in Japan, (11).

McWalter, A.R.

Soil Survey of Established Padi Growing Areas of the Kedah-Perlis Coastal Plain (16).

Misra, Balabhadro

Synchronising Flowering Time in Rice (6).

Murray, D.B.

Rice Growing in Trinidad (6).

Owens, J.S.

Better Yields with Fertilizers (7).

Pan, C.L.

Rice Improvement in China (2).

Parthasarathy, N.

Progress Report on the International Rice Hybridization Project (5).

Report of the International Rice Hybridization Project for the Period, June 1952 to May 1954 (11).

Pendleton, Robert L.

Fertilizers and Soils Fertility in Thailand (1).

Phillips, Ralph W.

The Work of the International Rice Commission — Past and Future (11).

Pillai, M. Subbiah

Effect of Lodging on Yield in Rice (14).

Punyasingh, K. and Love, H. H.

The Contribution of Short Courses to the Rice Improvement Program of Thailand (8).

Ramiah, K.

Cooperative Rice Hybridization Project (1).

Visit to India (1).

Notes on Field Visits (2).

Notes on Field Visits (3).

Fertilization and Rice Production (6).

Japanese Method of Rice Cultivation in India (8).

Fertilizer Use for Increased Rice Production (10).

Richardson, H. L.

A Simple Method for Fertilizer Tests (1).

The Fertilizer Needs and Manuring of Paddy Rice in China (3).

Shen, T. H. and Kung, Peter

Rice Production and Improvement in Taiwan (9).

Vaachhani, M. V.

Plant—Soil—Water Relationship (8).

Vaugh, Mason

Mechanization for the Small Farmer (10).

The Importance of Implements in Rice Production (12).

Viguiet, M. P.

Some General Considerations on the Mechanization of Rice Cultivation in the French Overseas Territories (4).

Watanabe, Atsushi

Nitrogen Fixation by Blue—Algae (12).

Printed and Published by
Mrs. Prayat Jataputra
at Adom Press

395-401 New Road, Bangkok.

30/10/2498